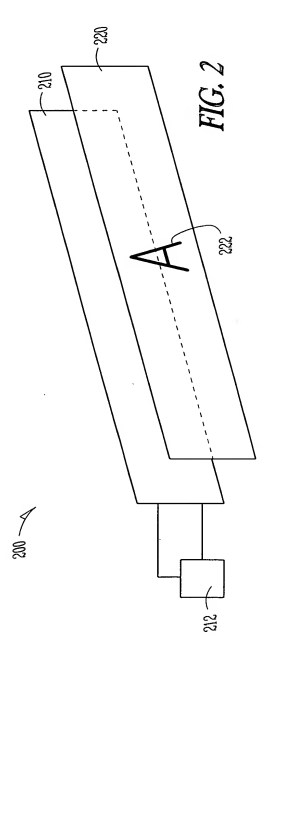
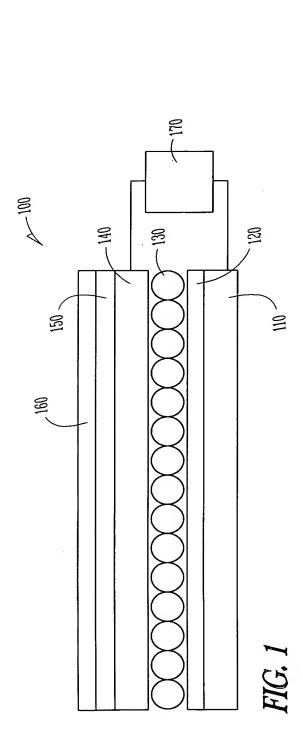
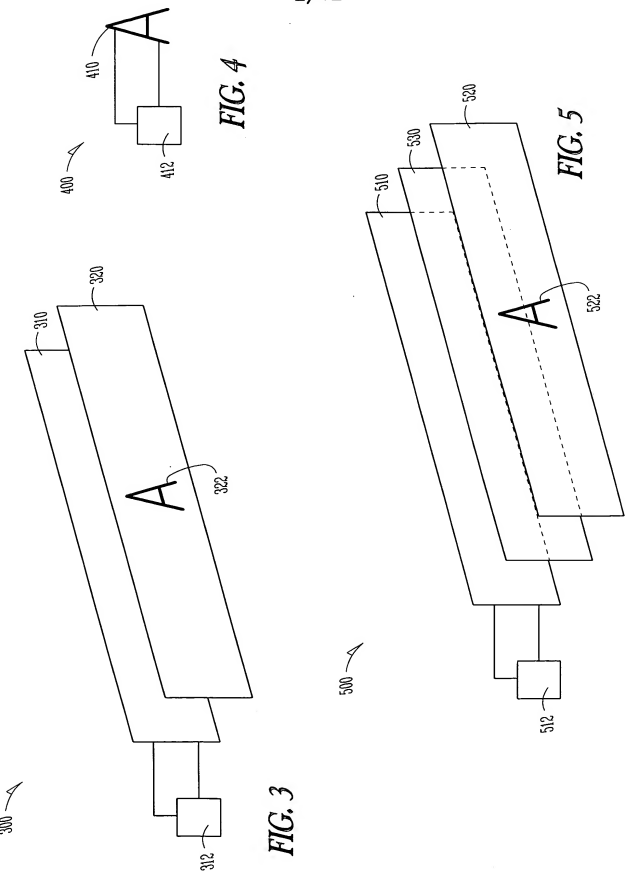


REPLACEMENT SHEET





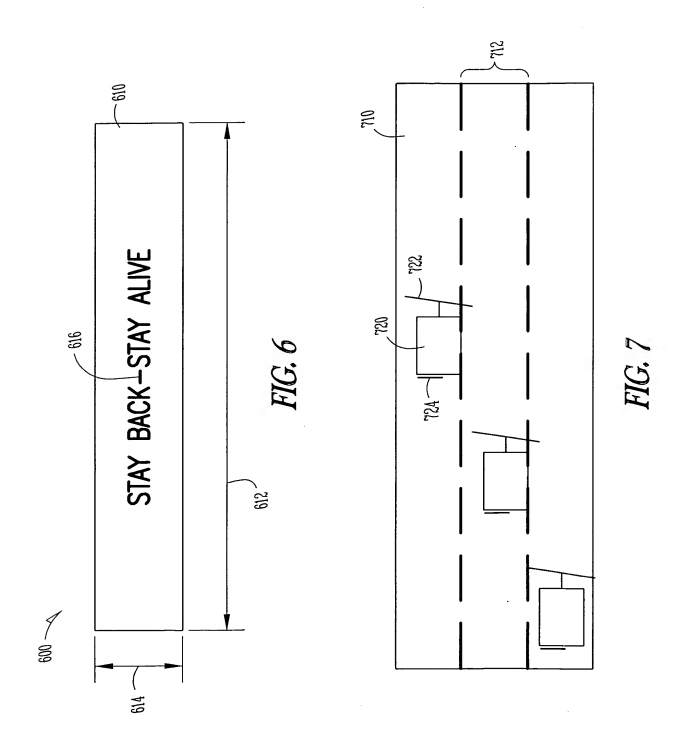
REPLACEMENT SHEET



TITLE: SAFETY DEVICE FOR TRANSPORTING OVERSIZED LOADS INVENTOR'S NAME: AARON GOLLE, ET AL.

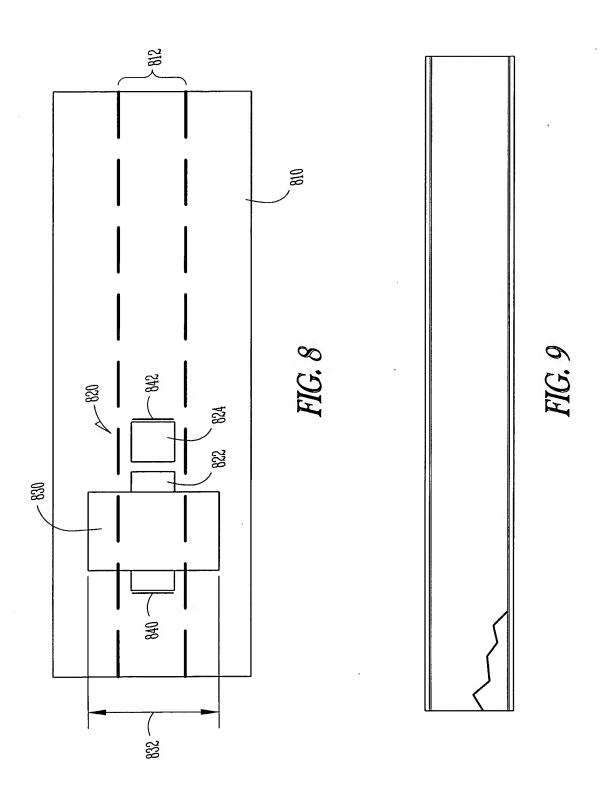
SERIAL NO.: 10/707,621 DOCKET NO.: 1748.008US1

REPLACEMENT SHEET



4/12

REPLACEMENT SHEET



INVENTOR'S NAME: AARON GOLLE, ET AL.

1748.008US1 SERIAL NO.: 10/707,621 DOCKET NO .:

5/12

REPLACEMENT SHEET

0.0015" tape (a thicker laminate may be required for durability) Yellow has a yellow on/off color Crimp with Wires 0.007" (0.178mm) 0.015" (0.38mm) On packaging None Nominal Lamp Thickness: Interconnection:ITO Substrate Thickness:

Part Label:

Adhesive:

Insulator:

Stay Back Stay Alive Sign

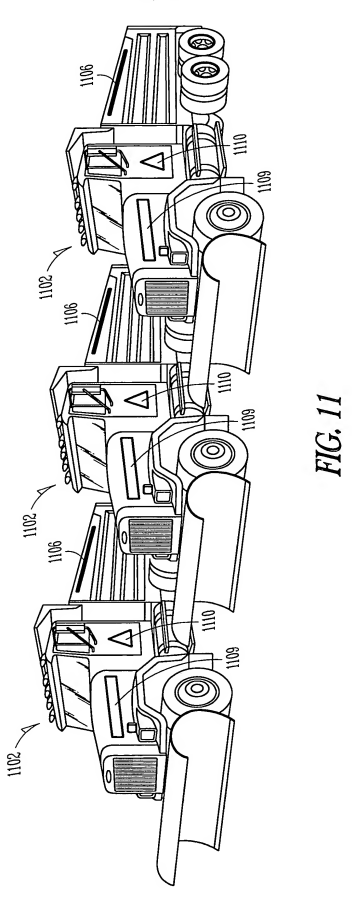
_amp Baseline Assumptions:

Lamp Size:Construction:Lit Color:

Power Supply Specs

Driver	2-Amp or 5-Amp driver
	(120Vrm/60Hz input »
	140Vrms/600Hz output)

REPLACEMENT SHEET



TITLE: SAFETY DEVICE FOR TRANSPORTING OVERSIZED LOADS

INVENTOR'S NAME: AARON GOLLE, ET AL. SERIAL NO.: 10/707,621 DOCKET NO.: 1748.008US1



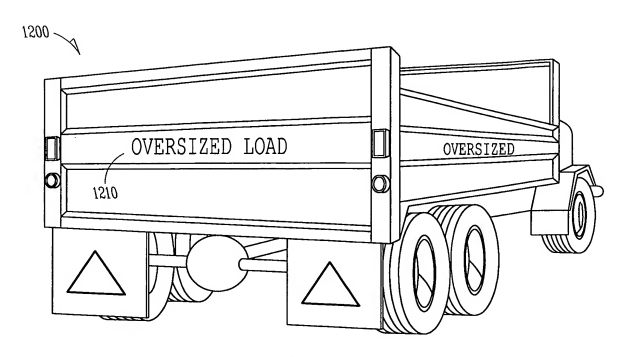


FIG. 12

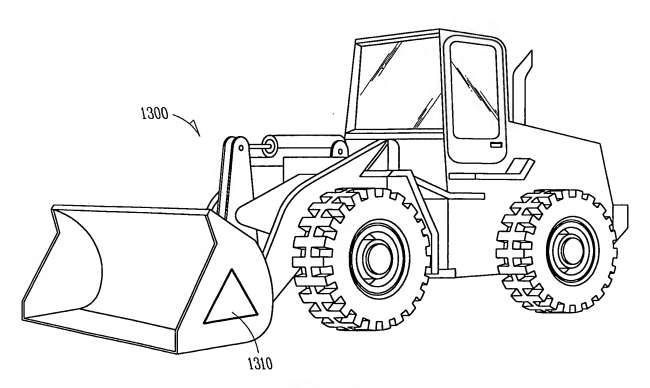
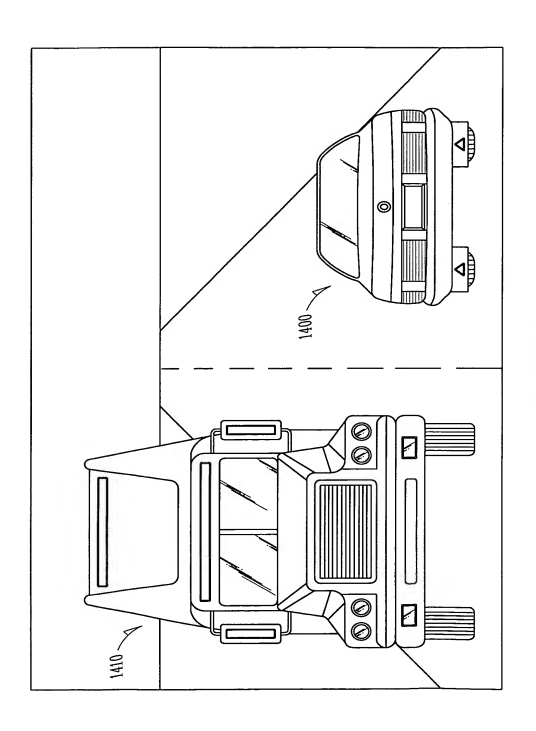


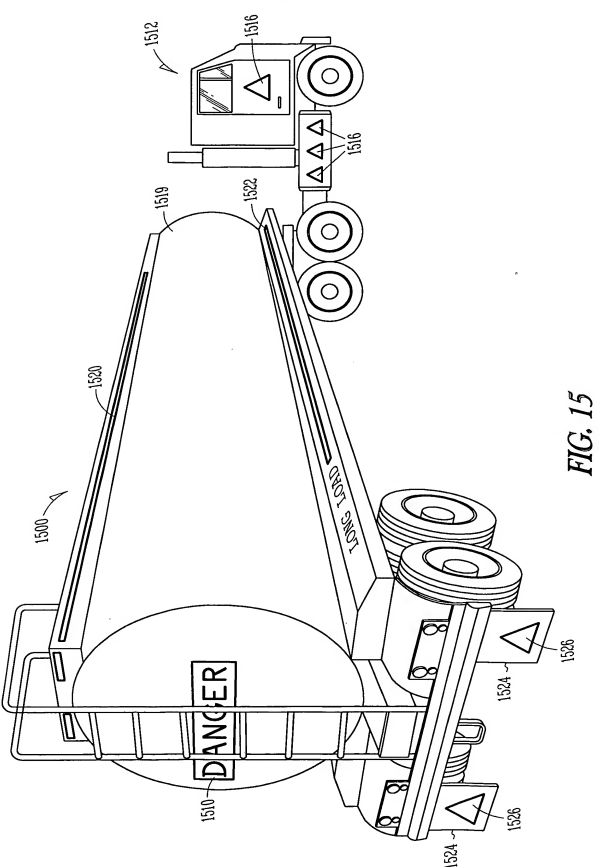
FIG. 13

REPLACEMENT SHEET



REPLACEMENT SHEET





TITLE: SAFETY DEVICE FOR TRANSPORTING OVERSIZED LOADS

INVENTOR'S NAME: AARON GOLLE, ET AL. SERIAL NO.: 10/707,621 DOCKET NO.: 1748.008US1

REPLACEMENT SHEET

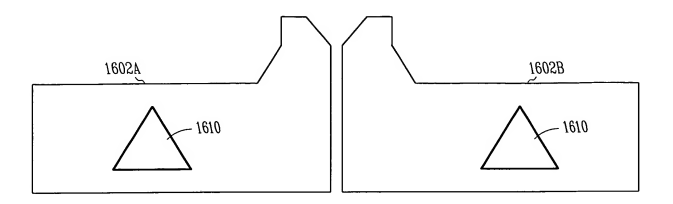


FIG. 16A

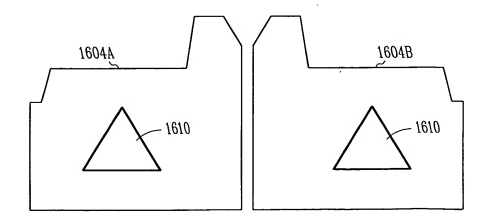


FIG. 16B

TITLE: SAFETY DEVICE FOR TRANSPORTING OVERSIZED LOADS

INVENTOR'S NAME: AARON GOLLE, ET AL.
SERIAL NO.: 10/707,621 DOCKET NO.: 1748.008US1

REPLACEMENT SHEET

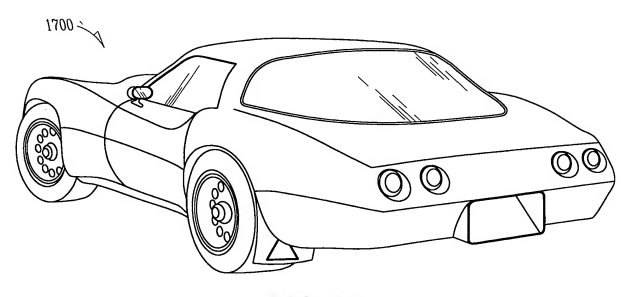


FIG. 17

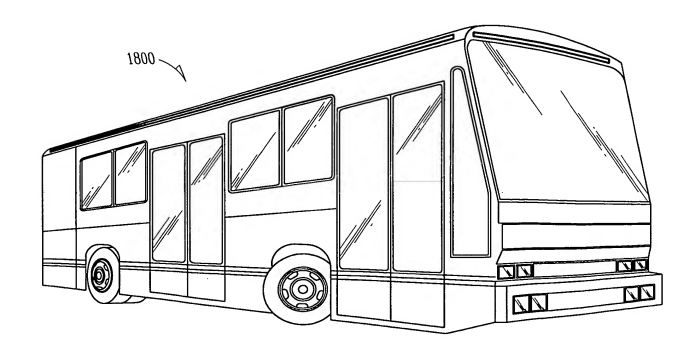


FIG. 18

REPLACEMENT SHEET

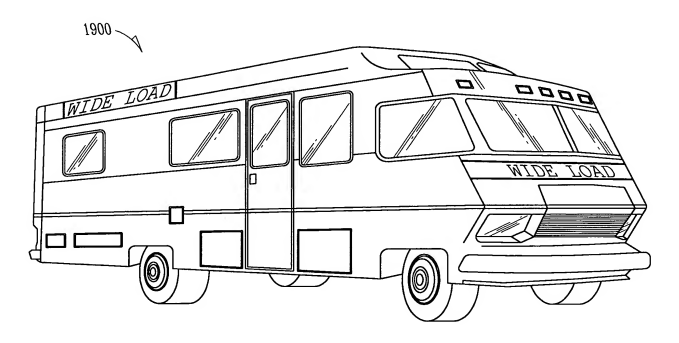


FIG. 19